

AMENDMENTS TO THE CLAIMS

Listing of Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method comprising:

receiving a plurality of streaming content description data about a plurality of streaming content;

receiving a plurality of stored content description data about a plurality of stored content;

providing a program guide including at least some of the streaming content description data and at least some of the stored content description data;

invoking, by a coordinator, a first content manager when either a first streamed content is selected or a first stored content is selected via the program guide, wherein the first streamed content and the first stored content are a first digital data type; and

invoking, by the coordinator, a second content manager when a user selects either a second streamed content or a second stored content via the program guide, wherein the second streamed content and the second stored content are a second digital data type and wherein the first digital data type and the second digital data type are different, wherein the first content manager registers with the coordinator by informing the coordinator of the first digital data type, wherein after the first content manager registers with the coordinator the coordinator

receives in order for the coordinator to receive the first stored content and description data about the first stored content from the first content manager when requested by a user and wherein the second content manager registers with the coordinator by informing the coordinator of the second digital data type, wherein after the second content manager registers with the coordinator the coordinator receives in order for the coordinator to receive the second stored content and description data about the second stored content from the second content manager when requested by a user.

2. (Previously Presented) The method of claim 1 further comprising:

receiving a request to present a selected stored content; and
presenting the selected stored content.

3. (Original) The method of claim 1 further comprising:

receiving a request to provide a plurality of details about a selected stored content; and
presenting the details about the selected stored content.

4. (Original) The method of claim 1 further comprising:

receiving a request to present a selected streaming content; and
presenting the selected streaming content.

5. (Original) The method of claim 1 further comprising:

receiving a request to provide a plurality of details about a selected streaming content;

and

presenting the details about the selected streaming content.

6. (Original) The method of claim 2 wherein presenting comprises: decrypting the stored content.

7. (Original) The method of claim 2 wherein presenting comprises: decompressing the stored content.

8. (Original) The method of claim 4 wherein presenting comprises: decrypting the streaming content.

9. (Original) The method of claim 4 wherein presenting comprises: decompressing the streaming content.

10. (Original) The method of claim 1 further comprising: receiving a content manager update.

11. (Original) The method of claim 1 further comprising: receiving a new content manager.

12. (Currently Amended) A system comprising:

a coordinator to receive a plurality of streaming content description data about a plurality of streaming content and a plurality of stored content description data about a

plurality of stored content,

wherein the coordinator to provide a program guide including at least some of the streaming content description data and at least some of the stored content description data;

a first content manager to be invoked by the coordinator when either a first streamed content is selected or a first stored content is selected via the program guide, wherein the first streamed content and the first stored content are a first digital data type; and

a second content manager to be invoked by the coordinator when a user selects either a second streamed content or a second stored content via the program guide, wherein the second streamed content and the second stored content are a second digital data type and wherein the first digital data type and the second digital data type are different,

wherein the first content manager registers with the coordinator by informing the coordinator of the first digital data type, wherein after the first content manager registers with the coordinator the coordinator receives in order for the coordinator to receive the first stored content and description data about the first stored content from the first content manager when requested by a user and wherein the second content manager registers with the coordinator by informing the coordinator of the second digital data type, wherein after the second content manager registers with the coordinator the coordinator receives in order for the coordinator to receive the second stored content and description data about the second stored content from the second content manager when requested by a user.

13. (Canceled).

14. (Previously Presented) The system of claim 12 wherein the coordinator invokes a content manager to present a selected stored content.

15. (Canceled).

16. (Original) The system of claim 12 wherein the coordinator comprises:

- a presentation component;
- a decryption component; and
- a decompression component.

17. (Original) The system of claim 12 wherein each content manager comprises:

- a presentation component;
- a decryption component; and
- a decompression component.

18. (Original) The system of claim 12 wherein the coordinator receives a new content manager.

19. (Original) The system of claim 12 wherein the coordinator receives a content manager update.

20. (Currently Amended) A computing device comprising a machine readable medium and a

processor, the machine readable medium including instructions which when executed by the processor cause the processor to perform operations comprising:

receiving a plurality of streaming content description data about a plurality of streaming content;

receiving a plurality of stored content description data about a plurality of stored content;

providing a program guide including at least some of the streaming content description data and at least some of the stored content description data;

invoking, by a coordinator, a first content manager when either a first streamed content is selected or a first stored content is selected via the program guide, wherein the first streamed content and the first stored content are a first digital data type; and

invoking, by a coordinator, a second content manager when a user selects either a second streamed content or a second stored content via the program guide, wherein the second streamed content and the second stored content are a second digital data type and wherein the first digital data type and the second digital data type are different, wherein the first content manager registers with the coordinator by informing the coordinator of the first digital data type, wherein after the first content manager registers with the coordinator the coordinator receives in order for the coordinator to receive the first stored content and description data about the first stored content from the first content manager when requested by a user and wherein the second content manager registers with the coordinator by informing the coordinator of the second digital data type, wherein after the second content manager registers with the coordinator the coordinator receives in order for the coordinator to receive the second

stored content and description data about the second stored content from the second content manager when requested by a user.

21. (Previously Presented) The computing device of claim 20 wherein the instructions cause the processor to perform further operations comprising:

receiving a request to present a selected stored content; and
presenting the selected stored content.

22. (Original) The computing device of claim 20 wherein the instructions cause the processor to perform further operations comprising:

receiving a request to provide a plurality of details about a selected stored content; and
presenting the details about the selected stored content.

23. (Original) The computing device of claim 20 wherein the instructions cause the processor to perform further operations comprising:

receiving a request to present a selected streaming content; and
presenting the selected streaming content.

24. (Original) The computing device of claim 20 wherein the instructions cause the processor to perform further operations comprising:

receiving a request to provide a plurality of details about a selected streaming content;
and

presenting the details about the selected streaming content.